## IN THE ABSTRACT

Please replace the paragraph beginning at page 12 line 2 with the following rewritten paragraph:

-- The present invention of a A device for instantly pre-heating dies comprises includes an inductive heating coil disposed between a first die and a second die two dies. The inductive heating coil is a coil body in includes a spiral shape having characteristics of conducting higheyele wave for generating high frequency induction heat energy. When the first and the second dies are separated by a mechanical arm, the inductive heating coil is disposed between die surfaces of the first and the second dies, so that high eyele wave high frequency induction heat can take effect act on a die contact part. Thus, to allow the die contact part ean to be pre-heated instantly. As a result, not only its pre-heating efficiency is enhanced, electric energy can also be saved and at the same time, the melted plastic material may be ensured to smoothly flow inside the die contact pa parts.--